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STATE OF COLORAL

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DUE DATE ACTION Bill Owens, Governor Jane E. Norton, Executive Director

Dedicated to protecting and improving the health and environment of the people of Colorado

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Laboratory and Radiation Services Division 8100 Lowry Blvd Denver, Colorado 80230-6928

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June 27, 2002

Mr. Joseph A Legare

Assistant Manager for Environment and Infrastructure U.S Department of Energy, Rocky Flats Field Office 10808 Highway 93, Unit A Golden, CO 80403-8200

RE: Pre-Demolition Survey Report (PDSR) for Buildings 662 and 663 and Reconnaissance Level Characterization Report (RLCR) for Building 663 – Concurrence

Dear Mr. Legare¹

The Colorado Department of Public Health and Environment, Hazardous Materials and Waste Management Division has reviewed the PDSR for Buildings 662 and 663, Revision 0 dated May 31, 2002, which was received on June 21, 2002 Utilizing the consultative process, the Division has also been provided and reviewed the RLCR for B663, which was included in the Group 13 Closure Project RLCR, revision 0 dated April 3, 2002 Based on the information contained in the RLCR and the PDSR, we are hereby concurring with the Type 1 designation for Building 663

Although the RLCR for B663 was not officially submitted for concurrence, in an effort to prevent unnecessary delay in the scheduled demolition and related ER removal activities, the Division agreed to review the RLCR information for B663, which was provided utilizing the consultative process with the expressed consent of Steve Tower (DOE's representative). The Division does not believe this variance from established procedures (not officially submitting the RLCR) should be viewed as setting a precedent for potential future actions regarding the need to properly provide the appropriate documents for our review and concurrence or approval. In addition, the concurrence of the RLCR (Typing) for B663 should not be construed as concurrence of the remainder of the facilities included in the Group 13 Closure Project RLCR (B428, B666, and B884), which still need the appropriate investigative information provided to us for our review

As indicated in the RLCR and PDSR for both B663 and B662, the above slab portions of these facilities are considered Type 1 facilities with the slabs identified as radiologically

DIST BOGENBERGER, V BOGNAR, E. DECK, C. A. DEGENHART, J DIETER, T. J. DIETERLE, S. E FERRERA, D.W. FERRI, M.S. GERMAIN, A. I GIACOMINI, J. ISOM, J. H. MARTINEZ, L.A. MCLAUGHLIN. NORTH, K. PARKER, A.M POWERS, K. RODGERS, A. D SCOTT, G.K. SHELTON, D.C. SPEARS, M.S. TRICE, K.D. TUOR, N.R. VOORHEIS, G.M. BYTLER L. PARSONS D KEHLER NESTA

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ADMIN RECORD

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contaminated. Therefore, as stated, it is expected that the slabs for both buildings will be managed and disposed as low-level waste upon demolition and removal by either D&D or ER

If you have any questions regarding this correspondence please contact me at (303) 692-3367 or David Kruchek at (303) 692-3328

Sincerely,

Steven H. Gunderson RFCA Project Coordinator

cc Steve Tower, DOE, RFFO Tim Rehder, EPA

> Lane Butler, KH Duane Parsons, KH

Kurt Kehler, KH Dave Shelton, KH Steve Nesta, KH

Administrative Records Building T130G



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